

ch.pas

```
technology = copper26
*ugd_copper = uc
*bur_copper = bc
*aer_copper = ac
*ugd_fiber = uf
*bur_fiber = bf
*aer_fiber = af
pct_ugd = pct_ugd
pct_bur = pct_bur
pct_aer = pct_aer

c26 = (uc * so_ugd_cop + bc * so_bur_cop + ac * so_aer_cop
+ uf * so_ugd_fib + bf * so_bur_fib + af * so_aer_fib)
* feeder_distance + tmp)

c24 = call feed_cable_cost
pass variables:
lines = 124
density = density
technology = copper24
*ugd_copper = uc
*bur_copper = bc
*aer_copper = ac
*ugd_fiber = uf
*bur_fiber = bf
*aer_fiber = af
pct_ugd = pct_ugd
pct_bur = pct_bur
pct_aer = pct_aer

c24 = (uc * so_ugd_cop + bc * so_bur_cop + ac * so_aer_cop
+ uf * so_ugd_fib + bf * so_bur_fib + af * so_aer_fib)
* feeder_distance + tmp)

ctl = call feed_cable_cost
pass variables:
lines = t1
density = density
technology = t_1
*ugd_copper = uc
*bur_copper = bc
*aer_copper = ac
*ugd_fiber = uf
*bur_fiber = bf
*aer_fiber = af
pct_ugd = pct_ugd
pct_bur = pct_bur
pct_aer = pct_aer

ctl = (uc * so_ugd_cop + bc * so_bur_cop + ac * so_aer_cop
+ uf * so_ugd_fib + bf * so_bur_fib + af * so_aer_fib)
* feeder_distance + tmp2

ct1 = call feed_cable_cost
pass variables:
lines = t1
```

(cable.pas)

)

(cable.pas)

(cable.pas)

tech.pas

```
density = density
technology = fiber
*ugd_copper = uc
*bur_copper = bc
*aer_copper = ac
*ugd_fiber = uf
*bur_fiber = bf
*aer_fiber = af
pct_ugd = pct_ugd
pct_bur = pct_bur
pct_aer = pct_aer

ct = (uc * so_ugd_cop + bc * so_bur_cop + ac * so_aer_cop
+ uf * so_ugd_fib + bf * so_bur_fib + af * so_aer_fib)
* feeder_distance + tmp1

technology = copper26

if (c24 < c26)
or (feeder_distance + SA_array[1].MaxDistance > copper_gauge_xover) then
technology = copper24
end if

if ((ctl < min(c24, c26))                                     (global.pas)
or (feeder_distance + SA_array[1].MaxDistance > max_copper_distance)
or (feeder_distance > copper_t1_xover) then
technology = t_1
end if

if (ct < min(min(c24, c26), ctl))
or (feeder_distance > t1_fiber_xover) then
technology = fiber
end if

SA_array[1].feeder_technology = technology

if technology = fiber then
SA_array[1].fiber_terminal_cost = call fiber_terminal_cost_fn    (terminal.pas)
pass variables:
lines = SA_array[1].lines / FillFactor
distance = feeder_distance
density = SA_array[1].density
+n2016 = n2016
+n672 = n672
+n96 = n96
+n24 = n24
pct_ugd = pct_ugd
pct_bur = pct_bur
pct_aer = pct_aer

SA_array[1].n2016 = n2016
SA_array[1].n672 = n672
SA_array[1].n96 = n96
SA_array[1].n24 = n24
```

tech.pas

```

elseif technology = t_1 then
  SA_array[i].tl_terminal_cost = call tl_terminal_cost_fn      (terminal.pas)
    pass variables;
  lines = SA_array[i].lines / FillFactor
  *nc96 = n96
  *nc24 = n24

SA_array[i].nc96 = n96
SA_array[i].nc24 = n24
n2016 = 0
n672 = 0

else
  { technology is analog }

SA_array[i].interface_cost = tmp3

{ Add in switched DSL line terminals }

if (technology = copper26) or (technology = copper24) then
  SA_array[i].tl_terminal_cost = SA_array[i].tl_terminal_cost
    + call tl_terminal_cost_fn  (terminal.pas)
  pass variables;
  lines = (SA_array[i].switchedDSL
    + SA_array[i].Spc1AccessDSL) * 12
  *nc96 = n96
  *nc24 = n24

SA_array[i].nc96 = SA_array[i].nc96 + n96
SA_array[i].nc24 = SA_array[i].nc24 + n24
n2016 = 0
n672 = 0
n96 = SA_array[i].nc96
n24 = SA_array[i].nc24
end if

end if

```

lotdiv.pas

```

lotdiv.pas

the only procedure used outside this module is lot_divide

procedure lot_divide
  passed variables;
  number_of_lots
  var NS_lots
  var EW_lots

  local constants;
  two = 2

  local variables;
  {
  waste
  minwaste
  NS_try
  EW_try
  NS_try_d
  sqnl
  sqrt2

  { This procedure minimizes wasted lots within a square microgrid, subject
  to the constraint that lots have lengths no more than twice their widths.
  It returns the "optimal" number of lots in the NS and EW direction. }

  NS_lots = one
  EW_lots = one

  if (number_of_lots > one) then
    sqrt2 = sqrt(two)
    waste = number_of_lots
    minwaste = number_of_lots
    sqnl = sqrt(number_of_lots)
    for i = round(sqnl / sqrt2) to round(sqnl) + 1

    { Check from square root of number of lots/2 to square /
    root of number of lots. This guarantees that max
    length / width ratio is no more than 2. }

    EW_try = 1
    NS_try_d = number_of_lots / EW_try
    NS_try = round(NS_try_d)
    waste = NS_try * EW_try - number_of_lots
    if (waste < 0) then waste = number_of_lots
    if (waste <= minwaste) then
      minwaste = waste
      EW_lots = round(EW_try)
      NS_lots = round(NS_try)
    end if
  next
  else

```

```
EW_lots = round(1)
NS_lots = round(1)
end if
```

global.pas – data structures

```
global.pas
Data Structures

type dvector = array[1..4] of double
l4vector = array[1..4] of integer

d50 = array[1..50] of double
d50_ptr = ^d50

dvector_ptr = ^dvector
l4vector_ptr = ^l4vector

string8 = string[8]
string4 = string[4]
string12 = string[12]

techtype = (copper26, copper24, t_1, fiber)

d50x50 = array[1..50,1..50] of double
l50x50 = array[1..50,1..50] of integer

d50x50_ptr = ^d50x50
l50x50_ptr = ^l50x50

type GridRecordType = record
  nrow, ncol : integer
  MicroGridNS, MicroGridEW : double
  cx1, cyl,
  cx2,cy2,
  cx3,cy3,
  cx4,cy4 : dvector
  qTotalLines, qHouseholds, qBusinessLines, qPrivateLines, qSpecialLines : integer
  LowerLeftX, LowerLeftY, UpperRightX, UpperRightY : double
  Households, Buslines : array[1..50,1..50] of integer
  SwitchX, SwitchY : double
  quadrant : integer
  DepthToBedrock : double
  Hardness : string4
  SoilTexture : string8
  WaterTb : double
  MinSlope : double
  MaxSlope : double
  CBG : string12
end
CoordinateRecordType = record
  OriginX, OriginY, reference_latitude : double
end

t1 = record
  CableSize : integer
  CostUgd : double
  CostBur : double
  CostAer : double
end
t1_ptr = ^t1
```

lobal.pas – data structures

```

t2 = record
  size : integer
  CostBur : double
  CostAer : double
  CostUgd : double
end
t2_ptr = ^t2

t3 = record
  size : integer
  CostUgd : double
  CostBur : double
  CostAer : double
end
t3_ptr = ^t3

t4 = t3
t4_ptr = ^t4

t7 = record
  NumLines : integer
  Cost : double
end
t7_ptr = ^t7

t8 = record
  density : double
  FeedUgd : double
  DistUgd : double
  FeedBur : double
  DistBur : double
  FeedAer : double
  DistAer : double
end
t8_ptr = ^t8

t9=t8
t9_ptr = ^t9

t10 = t8
t10_ptr = ^t10

t11 = record
  DuctCap : integer
  NormalCost : double
  SoftCost : double
  HardCost : double
end
t11_ptr = ^t11

t12 = record
  density : double
  ManholeSpacing : double
end
t12_ptr = ^t12

t13 = record

```

global.pas – data structures

```

  density : double
  UgdPct : double
  BurPct : double
  AerPct : double
end
t13_ptr = ^t13

t14=t13
t14_ptr = ^t14

t15=t13
t15_ptr = ^t15

t16 = record
  density : double
  FeedFillFactor : double
  DistFillFactor : double
end
t16_ptr = ^t16

t22 = record
  texture : string8
  impact : integer
end
t22_ptr = ^t22

t23=record
  density : double
  bur_share : double
  ugd_share : double
  aer_share : double
end
t23_ptr = ^t23

IntfcType = (primary,secondary)
GaugeType = (g19, g22, g24, g26)

SARecordType = record
  number_of_SALs : integer
  TypeOfSAI : array[1..4] of IntfcType
  x : dvector
  y : dvector
  SAI_lines : dvector
  SwitchX : double
  SwitchY : double
  households : double
  lines : double
  RadLines : double
  BusLines : double
  SpclAccessLines : double
  SpclAccessD51 : double
  SwitchedD51 : double
  Grid_Distribution_Cost : double
  MaxDistance : double
  n2016, n672, n96, n24 : integer
  nc96, nc24 : integer

```

bal.pas – data structures

```

snc96,snc24      : integer
fiber_terminal_cost : double
t1_terminal_cost : double
secondary_tterm_cost : double
interface_cost : double
drop_cost : double
nid_cost : double
drop_terminal_cost : double
feeder_technology : techtype
grid_line_feet : double
link_line_feet : double
grid_drop_feet : double
density : double
DepthToBedrock : double
Hardness : string4
SoilTexture : string8
Waterfb : double
MinSlope : double
MaxSlope : double
DisttoSwitch : double
subfeeder_try : double
subfeeder_coord : double
quadrant : integer
ugd_cable : double
bur_cable : double
ser_cable : double
ugd_structure : double
bur_structure : double
ser_structure : double
ManholeCost : double
lines_served : double
CBG : string12
end

SARecordType_ptr = ^SARecordType
GridRecordType_ptr = ^GridRecordType

glsarray = ARRAY [1..8000] OF double
gilarray = ARRAY [1..8000] OF SARecordType_ptr

glsarray_ptr = ^glsarray
gilarray_ptr = ^gilarray

'pe d8000 = array[1..8000] of double
l8000 = array[1..8000] of integer
b8000 = array[1..8000] of boolean

d8000_ptr = ^d8000
l8000_ptr = ^l8000
b8000_ptr = ^b8000

d8000x8000 = array[1..8000] of d8000_ptr
d8000x8000_ptr = ^d8000x8000
ype d8000 = array[1..8000] of double;
l8000 = array[1..8000] of integer;
b8000 = array[1..8000] of boolean;

```

global.pas – data structures

```

d8000_ptr = ^d8000;
l8000_ptr = ^l8000;
b8000_ptr = ^b8000;

d8000x8000 = array[1..8000] of d8000_ptr;
d8000x8000_ptr = ^d8000x8000;

type d4 = array[1..4] of double;
i4 = array[1..4] of integer;
b4 = array[1..4] of boolean;

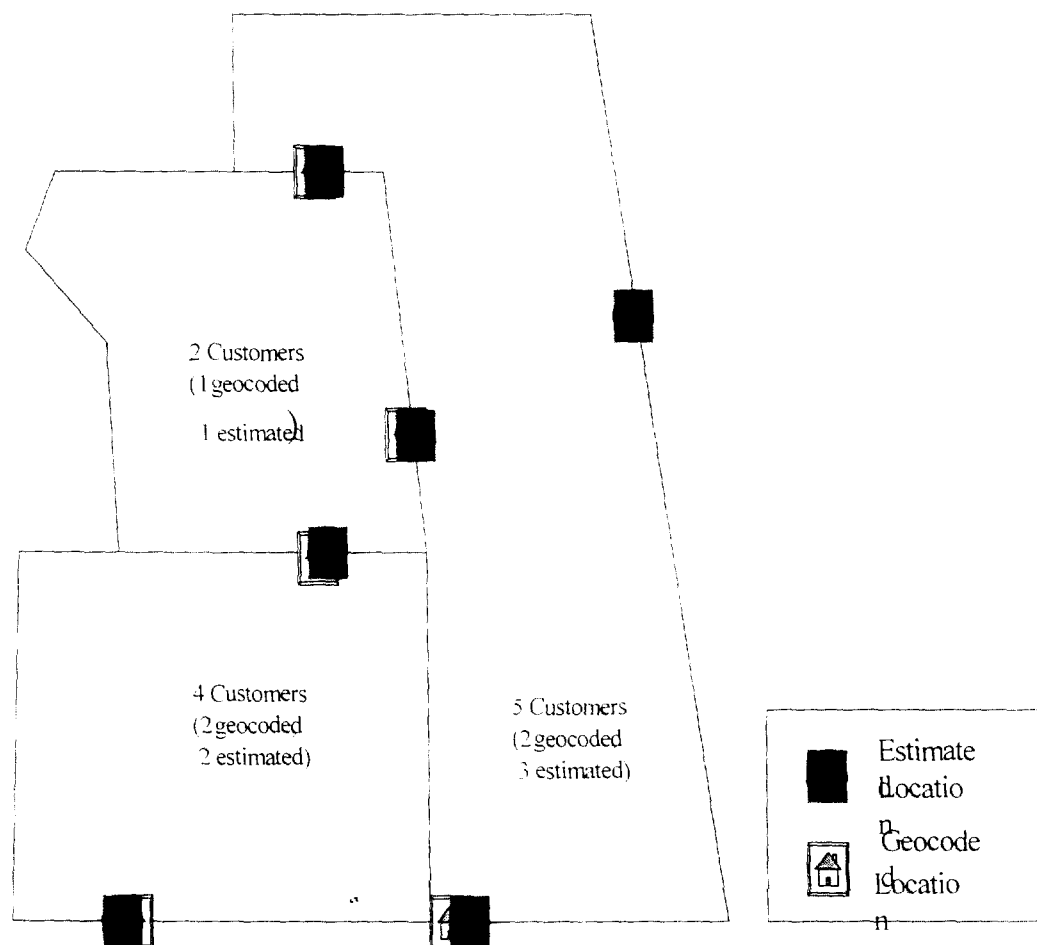
d4_ptr = ^d4;
i4_ptr = ^i4;
b4_ptr = ^b4;

d4x4 = array[1..4] of d4_ptr;
d4x4_ptr = ^d4x4;

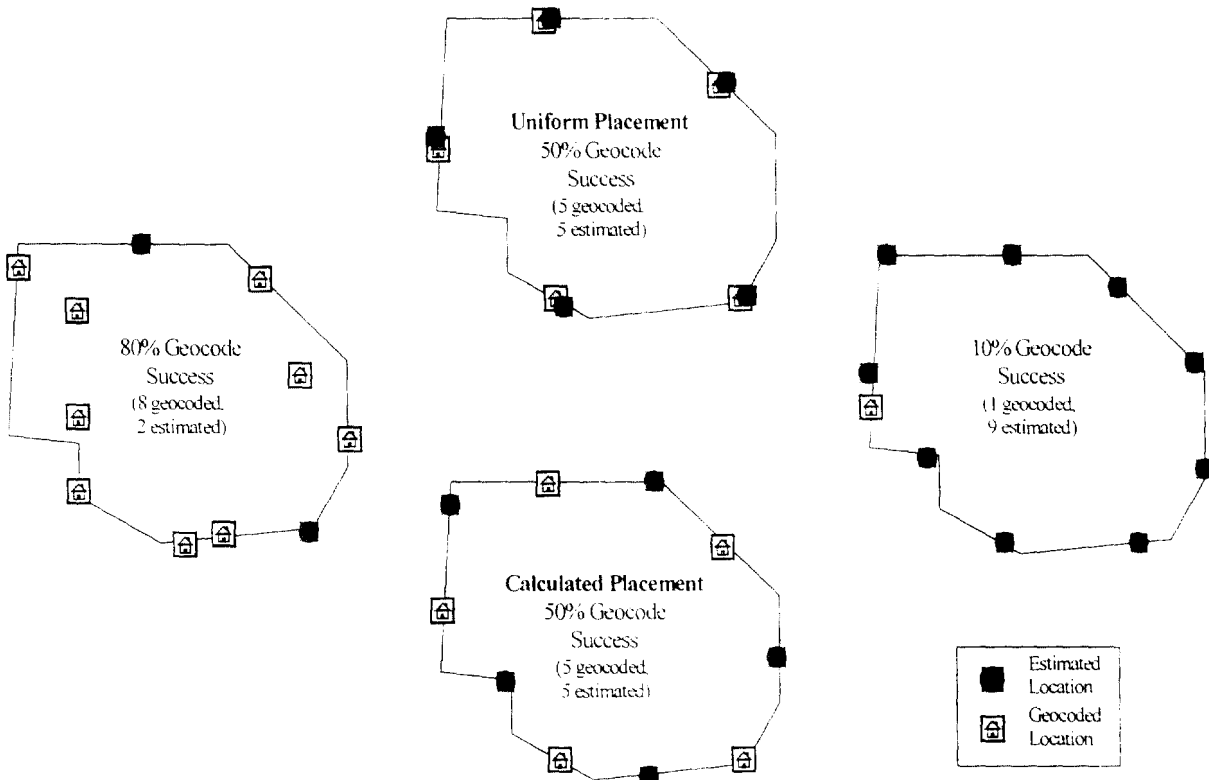
```

Attachment C-1

Pure Uniform Placement



Attachment C-3



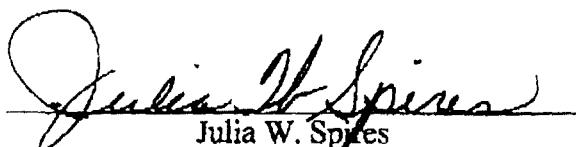
CERTIFICATE OF SERVICE

I do hereby certify that I have this 28th day of August 1998 served the following parties to this action with a copy of the foregoing JOINT COMMENTS OF BELLSOUTH TELECOMMUNICATIONS, INC., U S WEST, INC., AND SPRINT CORPORATION TO COMMON CARRIER BUREAU REQUEST FOR COMMENT ON MODEL PLATFORM DEVELOPMENT by placing a true and correct copy of the same in the United States Mail, postage prepaid, addressed to the parties listed below.

*Magalie Roman Salas
Secretary-Federal Communications Commission
1919 M Street, N. W.
Room 222
Washington, D. C. 20554

*Sheryl Todd
Common Carrier Bureau
Federal Communications Commission
2100 M Street, N. W.
8th Floor
Washington, D.C. 20554

*International Transcription Service
1231 20th Street, N. W.
Washington, D. C. 20036



Julia W. Spives